

WHAT IS CLAIMED IS:

1. A caster assembly mounted at either bottom corner of luggage, comprising:
a cavity disposed in an underside of the bottom corner, the cavity including
5 an upright front wall and a slanted rear wall;
a wheel mount including a positioning slot in a rear of an upper portion, a
vertical, central hole through the upper portion, and a lower caster;
a bearing between the upper portion of the wheel mount and the bottom
corner of luggage, the bearing including a central hole;
10 a pendulum member including an upper section pivotably secured to the
cavity, and a lower section, the pendulum member being upright and
disengaged from the positioning slot by a predetermined distance when the
luggage is upright; and
fastening means for securing both the wheel mount and the bearing to the
15 bottom corner by inserting through the hole of the wheel mount and the hole of
the bearing into the bottom corner,
whereby towing the luggage forwardly, obliquely will cause a portion the
lower section of the pendulum member to enter in the positioning slot by
pivoting due to gravity so as to limit the caster to move toward a forward
20 direction.
2. The caster assembly of claim 1, wherein the cavity further comprises a
transverse aperture on an upper portion thereof and the pendulum member
further comprises a transverse hole on the upper section and a pivot pin
25 inserted through the transverse hole of the pendulum member and the
transverse aperture of the cavity for rotatably supporting the pendulum member.

3. The caster assembly of claim 1, wherein the upper section of the pendulum member is thinner than the lower section thereof.

4. The caster assembly of claim 1, wherein the fastening means a rivet.

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5. The caster assembly of claim 1, wherein the fastening means is integrally formed with the hole of the wheel mount to form a shaft of the wheel mount.